

GUROVA, Ye.G.

Surgical therapy of bronchiectasis. Feldsher & akush. no.12:18-22
Dec 1953.

(GIML 25:5)

1. Candidate Medical Sciences. 2. Moscow.

KHUDYY, Yu.; GUROVA, Ye.; GOLUBEVA, I.

Electric anesthesia. Mauka i zhizn' 23 no.11:63 N '56. (MLRA 9:11)

(Electric anesthesia)

GUROVA, Ye. G., Doc of Med Sci -- (diss) "Congenital cystic lung (clinical and pathological study)." Moscow, 1957, 22 pp (First Moscow Medical Institute im I. M. Sechenov), 200 copies (KL, 30-57, 112)

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2 त्र करणाहरः विद्यम् साम्बर्गस्य सम्बर्गस्य सम्बर्गस्य सम्बर्भातम् । स्वत्र सम्बर्भस्य सम्बर्भस्य सम्बर्भस्य सम् सम्बर्भस्य स

USSR / Human and Animal Morphology. Anatomical and Respiratory System. 3-1

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64723.

Author : Gurova, Ye. G.

Inst : Moscow Medical Institute. Title

: Congonital Cystic Lung (A Clinical and Patho-

Anatomical Study).

Orig Pub: Avtoref. dis. dokt. med. n., 1-y Mosk. med.

in-t, M., 1957.

Abstract: No abstract.

Card 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

FEET DEL EN

ARTYUKH, I.A., dotsent; OSTASHEVSKIY, A.G., kandidat veterinarnykh nauk;

GUROVA, Ja.L., mladshiy nauchnyy sotrudnik.

Disinfection of meat infected by Salmonella. Sbor.trud.Rhar'.vet.
inst. 21:211-218 '52.

1. Ukrainskiy institut eksperimental'noy veterinarii, Kafedra
yetsanekspertizy Rhar'kovekego veterinarnogo instituta.

(Meat--Bacteriology) (Salmonella)

- 1. ARTIUKH, I.A., OSTAJHEVSKIY, A.G., GUROVA, 4. Ye
- 2. UBSA (600)
- 4. Brucellosis
- 7. Properties of microber in lasted from "killed" antibrucellosis vaccine for cattle., Veberinaria, 29, No.1, 1952

Khrikov Vet Inst. - Ukr. Inst. Expt. Vet Med.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

USSR/Medicine - Nutrition / TROVER YES

FD-3292

Card 1/1

Pub. 141 - 7/19

Author

: Artyukh, I. A.; Ostashevskiy, A. G.; Gurova, Ye. I.

Title

: Veterinary-sanitary appraisal of poultry carcasses under the conditions

of poultry combines

Periodical

: Vop. pit., 30-31, Jul/Aug 1955

Abstract

: Semi-disemboweled poultry was found to be heavily infected with tuberculosis bacteria, while the completely disemboweled fowls had a better commercial appeal and were free of tuberculosis bacteria. Recommends that all poultry be sold in the completely disemboweled form for sanitary rea-

sons. No references.

Institution : Chair of Veterinary-Sanitary Consultation Khar'kov Veterinary Inst and Division of Hygiene Ural Inst of Experimental Veterinary (Medicine)

Submitted

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

```
ARTYUKH, I.A. [deceased]; OSTASHKYSKIY, A.G.; GUROVA, Ye.I.
                                          special distriction and
      Effectiveness of pasteurization of milk on farms with poor
      tuberculosis and brucellosis records. Vop. pit. 15 no.2:38-44
                                                        (MIRA 9:7)
      Mr-Ap 156.
      1. Iz otdela zoogigiyeny Ukrainskogo instituta eksperimental'noy
      veterinarii i kafedry veterinarno-sanitarnoy ekspertizy Khar'kov-
      skogo veterinarnogo instituta
             (MIIK, bacteriology,
                Brucella & M. tuberc., eff. of pasteurization (Rus))
             (BRUCELLA,
                in milk, eff. of pasteurization (Rus))
             (MYCOBACTERIUM TUBERCULOSIS,
                in milk, eff. of pasteurization (Rus))
```

GUROVA, Ye. I. Cand Vet Sci -- (diss) "On the stability of certain pathogenic microorganism; in the soil and the antagonistic effect of soil microflora upon them." Khar'kov, 1957. 16 pp (Min of Agr USSR. Khar'kov Vet Inst), 130 copies (KL, 43-57, 90)

..45

```
LOGVINOV, D.D., dotsent; CHNOVA, Ye. I., nauchny sotrudnik; LEVANIDOVA,
Z.N., st. laborant

Lime mud as mineral supplement and buffor in ensiling corn.
Veterinariia 35 no. 7:78-80 Jl '58. (MIRA 11:7)

1. Ukrainskiy nauchno-issledovatel'skiy institut ekaperimental'noy
veterinarii.

(Sugar manufacture--By products)
(Cattle--Feeding and feeding stuffs)

(Ensilage)
```

USSR/Fern Animels. Small Hornod Cettle

Q-3

2011年1月1日 - 1911年 - 1

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 50025

: Logvinov D.D., Gurave Yo.I.

Inst

: Ukrainian Scientific Research Institute of Experimental

Voterinery Sciences.

Title

: The Possibility of Utilizing Saturated Residues for Foddor

Enrichment of Colcium Minerals.

Orig Pub : Byul. neuchno-tekhn. inform. Ukr. n.-i. in-t ekeperimen.

veterinerii, 1957, No 3, 14-16

Abstract : Saturated resideu (SR) (residue of auger production) consists of (in percent): 38.51 of water, 89.67 of carbon dioxide Ca, and 0.557 (dry substance) of P205, as well as of 4 mg percent of Ne and 14 mg percent of Re. When young cattle were fed SR in deseges of 500 gr per heed daily for a period of 24 days, the health of the chirals did not show may signs of being impaired. When SR is administered in desages of 100-150 gr per 100 gr of live weight, it does not produce any

toxic effects. Cord : 1/1

36

CIA-RDP86-00513R000617510009-2" APPROVED FOR RELEASE: 08/10/2001

PROKOF'YEVA, M.T., doktor veter. nauk; GUROVA, Ye.I., kand.veter. nauk; KIPRICH, V.V., mladshiy nauchnyy sotrudnik

The PPLO antigen in the diagnosis of Mycoplasma infection in poultry by serum drop agglutination reaction. Veterinaria no.12:60-63 D '63. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy veterinarii.

PROKOF'YEVA, M.T., doktor veterin. nauk; GUROVA, Ye.I., kand. veterin. nauk; TSIMOKH, P.F., kand. veterin. nauk

Viral influenza in ducklings. Veterinariia 40 no.10: 33-35 0'63. (MIRA 17:5)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'-noy veterinarii.

PROKOF'YEVA, M.T., doktor veterin. nauk; GUROVA, Yesis, kand. veterin.
nauk; KIPRICH, V.V., mladahiy nauchnyy sotrudnik, GERMAN, V.V.,
mladahiy nauchnyy sotrudnik

Mycoplasma infection in poultry and biological characteristics
of its pathogen. Veterinariia 41 no.2:32-35 F '64.

(MIRA 17:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy
veterinarii.

GUROVA, Ye. P.

"Practical Methods for Designing Embankments." Sub 26 Mar 47, Moscow Order of Lenin Inst of Dailroad Engineers imeni I.V. Stalin

Dissertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457. 18 Apr 55

GURCVI, TE. F.

"Anatomical-clinical aspects of metastatic bronchogenic cancer of the brain." Khar'kov Medical Inst. Khar'kov, 1956. (Dissertations for the Degree of Candidate in Medical Science)

So: Knizhaya letopis', No. 16, 1956

RODHOV, V.I.; MARTYNOV, B.P.; VASIL'YEV, N.V.; NIKOLAYENKO, B.Z.; GUROY, Ye.P.; VOLCHKOV, Ye.P.; NICHKOV, V.N.; MARKELOV, I.A.; GUBANOV, M.V.

What does you association offer for the 43d anniversary of the Great October? Chiefs of all-union associations speak. Vnesh. torg. 30 no.10:28-33 '60. (MIRA 13:10)

1. Predsedatel' Vsesoyuznogo ob"yedineniya "Mashinoeksport" (for Rodnov). 2. Predsedatel' Vsesoyuznogo ob"yedineniya "Mashonoimport" (for Martynov). 3. Predsedatel' Vsesoyuznoye ob"yedineniye "Mashpriborintorg" (for Vasil'yev). 4. Predsedatel' Vsesoyuznogo ob"dineniya "Tekhnopromimport" (for Gubanov). 5. Ispolnyayushchiy obyasannosti predsedatelya Vsesoyuznogo ob"yedineniya "Soyuzpromeksport" (for Nikolayeko). 6. Predsedatel' Vsesoyuznogo ob"yedineniya "Soyuznefteeksport" (for Gurov). 7. Predsedatel' Vsesoyuznogo obyedineniya "Promsyr'yeimport" (for Volchkov). 8. Predsedatel' Vsesoyuznogo ob"yedineniya "Eksportles" (for Nichkov). 9. Predsedatel' Vsesoyuznogo ob"yedineniya "Raznoeksport" (for Markelov). (Russia--Commerce)

GUROVA, Ye.P., kand.med.nauk (Khar'kov)

Arachnoid endotheliomas with atypical localization. Vop. neiro-khir. 27 no.3:33-36 My-Je *63. (MIRA 17:9)

1. Otdel neyrokhirurgii (zav. - prof. M.S.Gorbachev), otdel nevrologii (zav. - prof. L.B.Litvak), laboratoriya patemorrologii (zav. - doktor med.nauk Kh.N.Zil'bershteyn) Ukrainskogo nauchno-issledovatel'skogo psikhonevrologicheskogo instituta.

GUROV, Ye.P., GHROVA, Ye.P.

Small Mesezoic intrusions in the northwestern part of the Stanovoy Range. Dokl. AN SSSR 162 no.2:401-404 My '65. (MIRA 18:5)

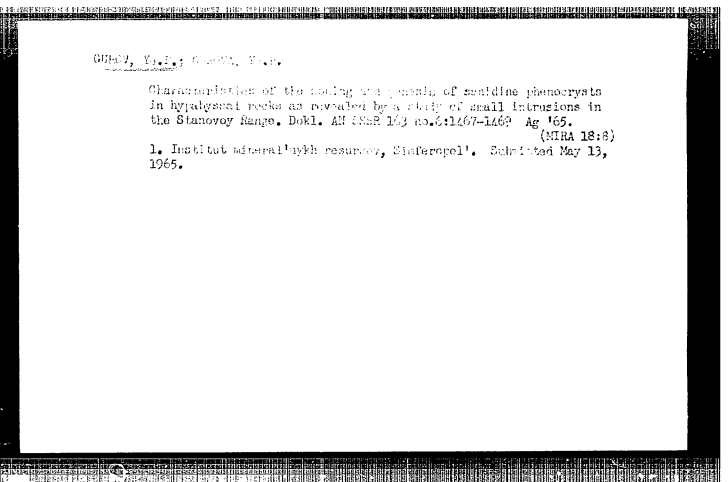
1. Institut mineral'nykh resursov, Simferopol'. Submitted February 8, 1965.

PAVLONSKIY, Ya.M.[decoaced]; GUROVA, Ye.P.

Clinical aspects and pathological anatomy of malignant adenomas of the hypophysis. Zhur. nevr. i psikh. 63 no.10:1493-1498 '63.

(MIRA 17:5)

1. Otdel neyrokhirurgit (zav. - prof. M.S. Gorbachev) Ukrainskogo nauchnc-issledovatel'skogo psikhonevrologicheskogo instituta (dir. O.R. Stepanenko), Khar'kov.



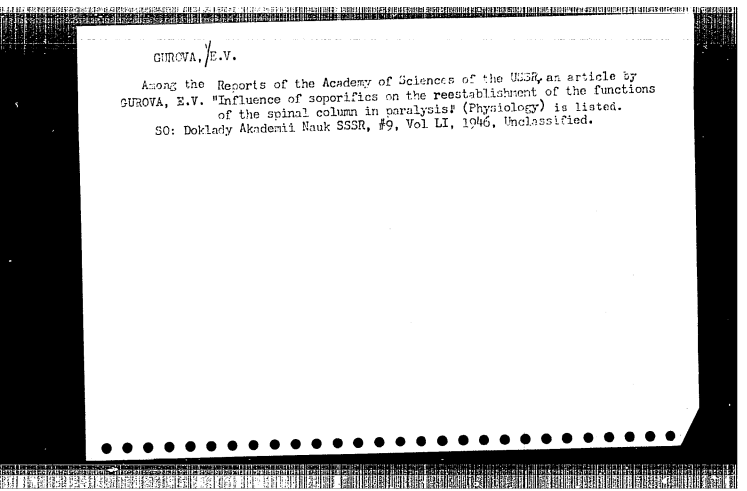
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

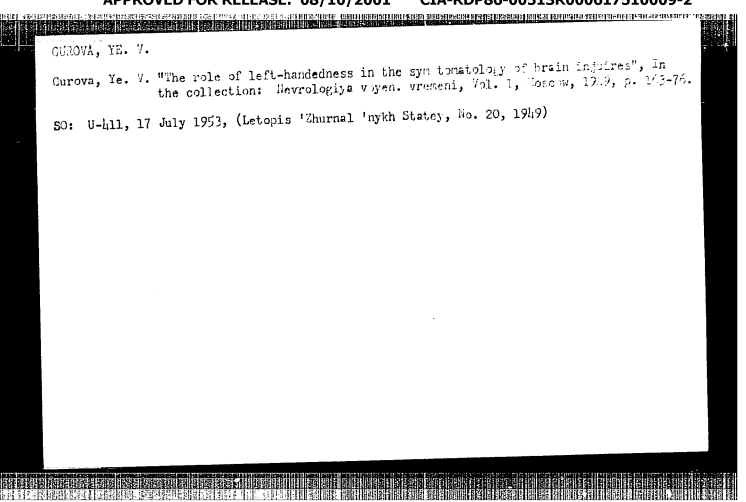
GUECV, Ye.F.; GUROVA, Ye.P. Characteristics of the zoning and geneals of sanidine phenocrysts in hypabyssal rocks as revealed by a study of small intrusions in the Stanovoy Range. Dokl. AN SSER 163 no.6:1467-1469 Ag '65.

(MIRA 18:8)

1. Institut mineral nykh resursov, Sinferopol . Submitted May 13, 1965.

CIA-RDP86-00513R000617510009-2" APPROVED FOR RELEASE: 08/10/2001





GUROVA, Ye.V.

Conditioned electro-protective reflex with an autotransplanted extremity in dogs. Biul.eksp.biol.med. 41 no.5:7-10 May '56.

(MIRA 9:8)

1. Iz nauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov (dir. kandidat meditsin-skikh nauk M.G.Anan'yev) Ministerstva zdravookhraneniya SSSR, Moskva. Predstavlena deystvitel nym chlenom AMN SSSR V.N.Chernigovskim.

(REFLEX, CONDITIONED

protective electric on autotransplanted extremity in dogs)

Royve Rhirurgicheskie apparaay i instrumenty i esty ikh primeneniye (New SURAITAL Equipment and Instruments and Experience in Their Use) No. 1, Noscaw, 197 A collection of Papers of the Scientizic Research Inst. for Experiental Surgical Equipment and Instruments.

NIIERK A. !

GUIVIA V. V., DATE IASCA, A. E., LIVERIAN, C. A., SECRETARIO, C. A., S

Apparatus for the conservation of whole organs by chilling with artificial circulation and its use incomperiments on transplantation of extremities and kidneys of dogs 177

Noyve thirargicheckie apparaay i instrumenty i coyt ikh primeneniye (New SURGICAL Equipment and Instruments and Experience in Their Use) NO. 1, Moscow, 1957 A collection of Papers of the Scientific Research Inst. for Experimental Surgical Equipment and Instruments.

MILEKAAxI

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

ANAN'YEV, M.G.; GOLUBEVA, I.V.; GUROVA, Yo.V.; KASHCHEVSKAYA, L.A.;

LEVITSKAYA, L.A.; KHUDYY, Yu.B.

Preliminary data on experimental electronarcomis induced with an apparatus developed by the Research Institute for Experimental Surgical Apparatus and Instruments (with summary in English).

Skaper.khir. 2 no.4:3-7 Jl-Ag '57.

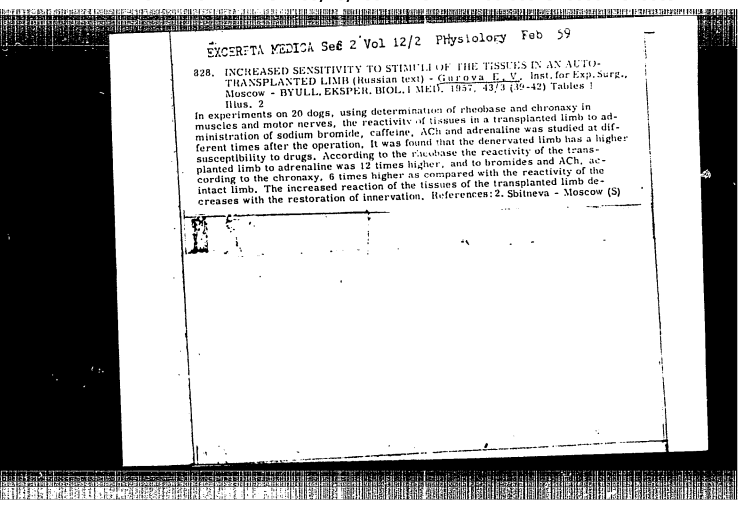
1. Iz Nauchno-issledovatel'skogo institute ekaperimental'noy knirurgicheskoy apparatury instrumentov (dir. M.G.Anan'yev)

Ministerstva zdravookhraneniya SSSR.

(MIECTRONARCOSIS, exper.

induction with special appar.)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"



GUROVA, Ye.V.

Local effect of sodium bromide on tissues of the extremity. Biul. eksp. biol. med. 47 no.5:76-79 My 159. (MIRA 12:7)

1. Iz Nauchno-issledovatel skogo instituta eksperimental noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan yev) Ministerstva zdravookhraneniya SSSR, Moskva. Predstavlena deystvitel nym chlenom AMN SSSR S.V. Anichkovym.

(BROWIDES, effects, sodium bromide, local eff. on animal extremity (Rus))

GUROVA, Ye.V.

The reflex nature of tissue anesthesia in electronarcosis. Fiziol. zhur. 46 no.6:7370743 Je '60. (MIRA 13:8)

1. From the department of physiology, Medical Institute, Kemerovo. (ELECTRIC ANESTHESIA)

GUROVA, Ye.v.; MAMISH, A.M.; SHIN, N.F.

Characteristics of the blood circulation in autotransplanted extremities in dogs. Fiziol. zhur. 48 no.2:201-206 F '62.

(MIRA 15:2)

1. From the Department of Physiology, Medical Institute, Kemerovo.

(BLOOD_CIRCULATION) (EXTREMITIES (AMATOMY)_TRANSPLANTATION)

L 20136-65 Pb-4/Pa-4/ AMD/SSD S/0.399/64/000/008/M021/M021
ACCESSION NR: AR4039382 S/0.399/64/000/008/M021/M021
SOURCE: Ref. zh. Biologiya, Abs. 8M1.24

AUTHOR: Barbarash, N. A.; Gurova, Vo. V

TITLE: Physiological characteristics of a dog's homotranaplanted pertremity

CITED SOURCE: Sb. III Vses. konferentsiya po peresadka tkaner 1 organov, 1963. Yerevan, 1963, 264-265

TOPIC TAGS: dog, homotransplantation, homotransplant viability, cortisons, antibody, blood serum

TRANSLATION: The life span of homotransplanted extremities was increased in 10 dogs by means of cortisone. Visbility of the extremity homotransplant was increased by 2½ times and in 1 case was increased to 40 days. An investigation of the immunological reaction by a homagglutination method showed that cortisons does not inhibit the appearance of antibodies in the recipients' blood serum.

SUB CODE: LS

ENCL: 00

ACCESSION NR: AR4036350

8/0299/64/000/007/M018/M018

SOURCE: Referativny*y zhurnal. Biologiya, Abs. 7M126

AUTHOR: Gurova, Ye. V.; Shin, N. F.; Hamish, A. M.; Kazakevich, N. P.; Ushatskaya, Z. V.; Barbarash, N. A.

TITLE: A study of the basis processes of the vital activity of transplanted extremities in dogs

CITED SOURCE: Sb. 5-ya Nauchn. konferentsiya. Kemerovsk. med. in-t, Kemerovo, 1963, 11-15

TOPIC TAGS: organ transplant, autotransplantation, homotransplantation, tissue preservation, extremity transplant

TRANSLATION: The basic processes of vital activity were studied in the extremities of dogs at various time intervals after auto-(47) and homotransplantation (30). The extremity was amputated at the middle third of the femur and then joined to the following bone segments with the aid of a metal pin. After auto-transplantation, the percent Hb and the number of erythrocytes decreased, whereas the erythrocyte sedimentation rate and the number of leukocytes increased.

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

ACCESSION NR: AR4036350

Sensory-motor functions in the transplanted extremity were restored in the course of several years. The extremity of the dog started to function 2-3 months after the operation; after 6 months, the support on the rear area of the foot was replaced by support on the sole of the foot. After homotransplantation, the increasing activity of the tissues of the transplanted extremity did not prevent its death; in response to the introduction of the products of the vital activity of the homotransplant into the host's body, there was an increased production of antibodies. N. S.

DATE ACQ: 17Apr64

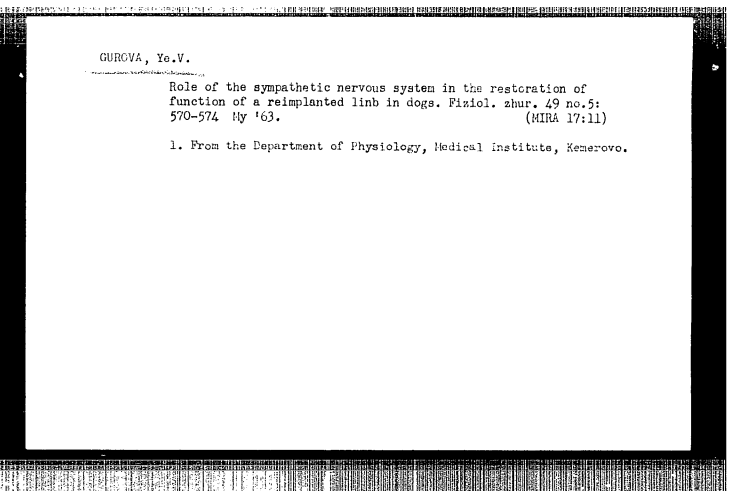
SUB CODE: LS

BNCL: 00

Cord 2/2

Û

()



BUDESINSKY, B.; GUROVIC, J.

Spectrophotometric examination of glycine cresol red reaction with hydrogen and copper (II) ions; determination of copper traces in uranium. Coll Cz Chem 28 no. 5: 1154-1161 My '63.

1. Institut fur Kernforschung, Tschechoslowakische Akademie der Wissenschaften, Rez bei Prag.

GUROVIC, J

CZECHOSLOVAKIA

BUDESINSKY, B; GUROVIC, J.

Institute of Atomic Research, Czechoslovak Academy of Science, Rez by Prague (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 5, 1963, pp 1154-1161

"Spectrophotometric Examination of the Reaction of Glysine Cresol with H and Cu Tons. Determination of Traces of Copper in Uraniam."

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

Gonovien 4. G.

MICROWAVES

"Quadratic Relationships for Media with Tensor Parameters", by A.G. Gurovich, Radiotekhnika i Elektronika, No 8, August 1957, pp 960-968.

General quadratic relationships (such as the Lorentz or the Poynting -Umov equations), which are of great significance in electrodynamics, are obtained for complex amplitudes in the case of media with tensor parameters. These equations, together with the use of perturbation theory, lead to formulas for hollow systems (regular and irregular waveguides and resonators) containing media with tensor parameters.

By E.P. Felch and J.L. Potter, Transactions of AIRE, Part I, Vol. 72, 1953.

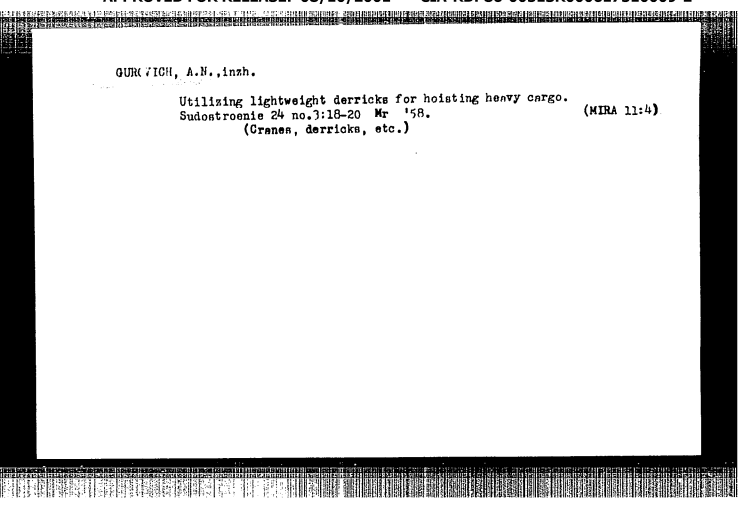
Card 1/1

- 39 -

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

GUROVICH. Arnol'd Naumovich: KAS'KOV. S.I., otvetstvennyy red.; KAZAROV.
Yu.S., red.; LEVOCHKINA, L.I., tekhn.red.

[Design and construction of cargo handling devices for ships]
Raschet i konstruirovanie sudovykh grusovykh ustroistv. Leningrad,
Gos.soiuznoe izd-vo sudostroit. promyshl., 1958. 293 p. (MIRA 11:6)
(Masts and rigging) (Cargo handling)



GUROVICH, A.N., inzh.

New, dry-oargo motorships of the "Beloretsk" type. Sudostroenie
29 no.11:1-5 N '63.

(MIRA 16:12)

GUROVICH, A.N., inzh.

Safety factor norms for the strength of loading equipment. Sudostroenie 26 no.6:16-18 Je '60.

(MIRA 13:7)

(Marine engineering)

(Cargo handling--Equipment and supplies)

S/032/61/027/012/003/015 B119/B147

AUTHORS:

Sokolova, E. I., and Gurovich, A. N.

TITLE:

Phase analysis of some germanium compounds

PERIODICAL: Zavodskaya laboratoriya, v. 27, no. 12, 1961, 1472 - 1473

TEXT: A method for the phase analysis of $\operatorname{GeS-GeS}_2\operatorname{-GeO}_2$ mixtures was developed. The mixtures were synthesized from spectroscopically pure GeO_2 , GeS (synthesized by passing $\operatorname{H}_2\operatorname{S}$ over metallic, powdered germanium at $\operatorname{800}$ - $\operatorname{850}^{\circ}\operatorname{C}$), and GeS_2 precipitated from 6N sulfuric acid solution by $\operatorname{H}_2\operatorname{S}$. Separation of GeS from GeS_2 and GeO_2 is possible since GeS does not dissolve in water. GeS_2 is dissolved in water under liberation of $\operatorname{H}_2\operatorname{S}$ while GeS precipitates. Apparatus: A 50 milliliter Wurtz flask to which three series-connected washing bottles are attached. The weighed sample is treated with water in the flask. The separating $\operatorname{H}_2\operatorname{S}$ is collected by

Card 1/2

Phase analysis of some...

S/032/61/027/012/003/015 B119/B147

并是有强致化发展处理的原则是使用的原理的发展,但是是使用的原理的发展的。

a standardized and measured iodine solution contained in the washing bottles. The iodine not consumed is back-titrated by thiosulfate, and the GeS₂ content is calculated. The GeS residue is filtered off, washed with water and methanol, dried at 30 - 40°C, and weighed. The GeO₂ content is determined from the difference between weighed-in portion and the weight of GeS + GeS₂. There are 3 tables and 6 references: 3 Soviet and 3 non-Soviet. The reference to the English-language publication reads as follows: US Patent no. 2865712.

ASSOCIATION: Institut metallurgii im. A. A. Baykova (Institute of Metallurgy imeni A. A. Baykov)

Card 2/2

BRAGINSKIY, M.A., inzh.; METS, M.M., inzh.; GURNOVICH, A.V., inzh.; ZREZARTSEV, N.P., inzh.; AMLINSKIY, L.Z., inzh. Modernization of the PM-3 machine for area measurements. Nauch -issl.trudy Ukr NIIKP no.13:77-88. 162. (MIRA 18:2)

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617510009-2"

124-57-1-790

Translation from: Reverativnyy zhurnal, Mekhanika, 1957, Nr 1. p 105 (USSR)

AUTHOR: Gurovich, B.M.

TITLE: The Hydraulic Resistance of an Immovable Layer of Cotton-wool

(Gidravlicheskoye soprotivleniye nepodvizhnogo sloya khlopka-

syrtsa

PERIODICAL: Tr. Sredneaz. politekhn. in-ta, Tashkent, Gosizdat UzSSR.

1955, pp 442-446

ABSTRACT: The paper presents the results of experiments relative to the

hydraulic resistance offered by a layer of cotton-wool 100 and 200 mm high in an air-flow velocity varying between $\omega = 0.1$ m/sec and $\omega = 1.7$ m/sec, with a moisture content of between 6.45 and 27 percent of the absolutely dry weight of the cotton-wool, and with a packing density of 57.477 kg/m³ as referred to absolutely dry cotton-wool. A description of the test set-up is offered, and the curves of the function $\Delta p = f(\omega)$ are adduced. The test data have served to establish empirical formulas which characterize

the hydraulic resistance of the cotton-wool.

1. Materials--Hydrodynamic characteristics V.A. Karpychev

Card 1/1 -- Test results

124-57-2-2034D

Translation from: Referativnyy zhurnal, Mekhanika, 1957, N+2, p 79 (USSR)

AUTHOR: Gurovich, B.M.

TITLE: The Drying of Cotton-wool in a Drum Drier With Heated Air

Crossilow (Sushka khlopka-syrtsa v barabannoy sushilke s

perekrestnym potokom nagretogo vozdukha)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree

of Candidate of Technical Sciences, presented to the Energ. in-t AN UzSSR (Power Institute, Academy of Sciences, Uzbek SSR),

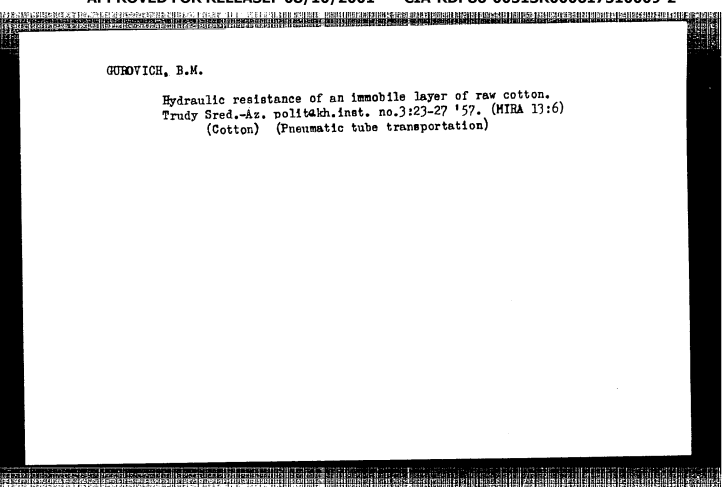
Tashkent, 1956.

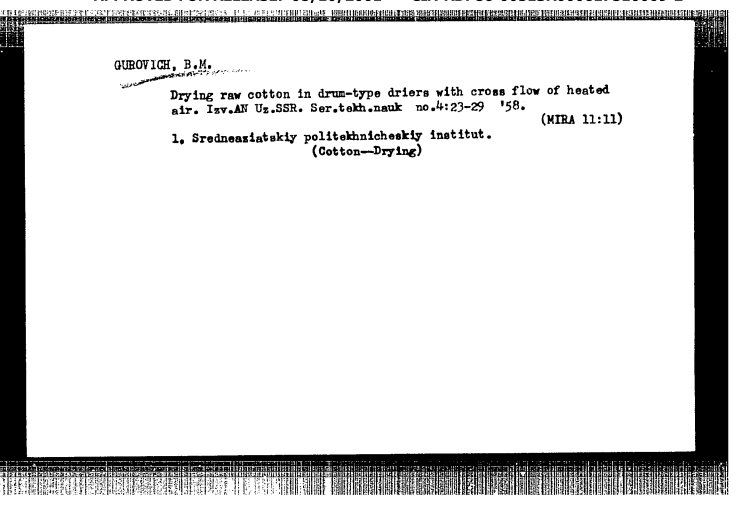
ASSOCIATION: Energ. in-t AN UzSSR (Power Institute, Academy of Sciences,

Uzbek SSR), Tashkent,

1. Cotton--Dehydration 2. Wool--Dehydration 3. Dehydrators--Performance

Card 1/1





GUROVICH, B.M., kand.tekhn.nauk

Hydraukic resistance of a stationary layer of cottonseeds. Masl. -zhir.prom. 29 no.1:16-18 Ja *63. (MIRA 16:2)

1. Tashkentskiy politekhnicheskiy institut. (Cottonseed—Storage)

GUROVICH, B.M., kand. tekha. nauk

True specific weight of cottonseeds. Masl.-zhir. prom. 29
no.3:15 Ag '63. (MIRA 16:10)

1. Tashkentskiy politekhnicheskiy institut.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

GUROVICH, D. S.

USSR

"Effect of Penicellin on the Cellular Reactions of the Organism."
Thesis for degree of Cand. Biological Sci. Sub 16 Jun 50, All-Union Sci
Res Chemicopharmaceutical Inst imeni Sergo Ordzhonikidme

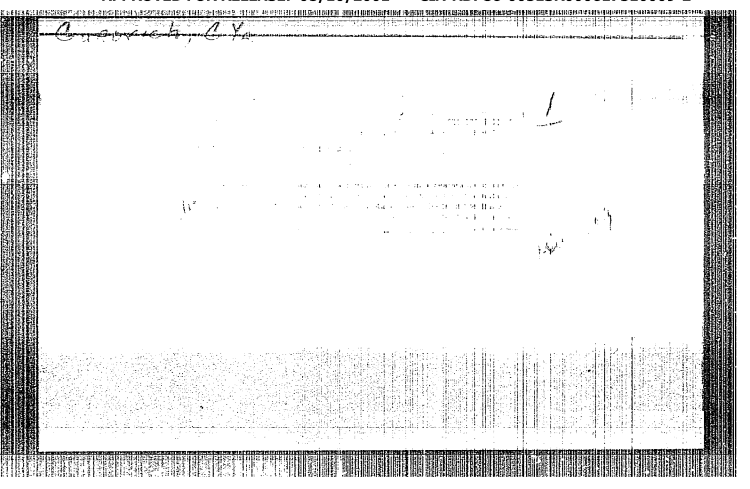
Summery 71, 4 Sept 52. Dissertations Presented for Degrees in Sci. And Engi. in Moscow in 1950. From Vechernyaya Moskve. Jan-Dec 1950

BUGACHEVSKIY, Mikhail Borlsovich, prof.; GUROVICH, F.G., red.

[Finance and credit in the U.S.S.R.] Finansy i kredit
SSSR. Moskva, Ekonomika, 1964. 337 p.

(MIRA 17:11)

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2



AID P - 4912

Subject : USSR/Electronics

Card 1/1 Pub. 90 - 6/10

Author : Gurovich, G. Ya.

Title : Positive current feedback in low-frequency amplifiers

Periodical: Radiotekhnika, 6, 58-62, Je 1956

Abstract : The author considers that the theory of negative feedback

in amplifiers is well developed, but at the expense of the theory of positive feedback in low frequency amplifiers. In order to reduce frequency and phase distortions generated by the amplifier, he applies a positive current feedback. The author demonstrates that several types of positive feedback circuits permit obtaining a full compensation of distortions without any reduction of the amplification factor of the cascade. Four diagrams, 4 Soviet references

(1939-1954).

Institution: None

Submitted : N 17, 1955

GUROVICH, G.Ya. Low frequency power amplifier with distortion compensation. (MIRA 11:9) Radiotekhnika 13 no.8:50-53 Ag '58. 1. Deystwitel'nyy chlen Hauchno-tekhnicheskogo obshchestwa radiotekhniki i elektrosvyasi im. A.S. Popova. (Amplifiers, Electron-tube)

> CIA-RDP86-00513R000617510009-2" APPROVED FOR RELEASE: 08/10/2001

9(2)AUTHOR:

Gurovich, G.Ya.

SOV/115-59-4-14/27

TITLE:

A Balancing Transformer for Feeding AC Bridge Circuits (Simmetriruyushchiy transformator dlya pita-

。2.4 中国大学的主义,14 中国共享的共享的共享的特殊,2004年10月10日的2014年10月1日,15 中国共享的10月1日,15 中国共享的10月1日,15 中国共享的10月1日,15 中国共享的10月1日,1

niya mostovykh skhem peremennogo toka)

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Nr 4, pp 26-27 (USSR)

ABSTRACT:

A number of ac bridge circuits requires the application of feed transformers which are balanced and shielded in regard to ground. However, such transformers are very complicated and have a number of deficiencies. Therefore, the author suggests a simple balancing transformer. Its circuit arrangement is shown in a diagram. The transformer circuit permits simultaneous balancing of the feed transformer and the bridge. The transformer has an additional winding, located as a screen between the primary and secondary windings, which is loaded by a potentiometer with a grounded slide. The application of this transformer will provide the required accuracy when measuring the angle of dielec-

Card 1/2

CIA-RDP86-00513R000617510009-2"

APPROVED FOR RELEASE: 08/10/2001

是有数据,这种数据,这种数据是不是数据的。 第一次,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们

507/115-59-4-14/27

A Balancing Transformer for Feeding AC Bridge Circuits

tric losses of insulation materials at sound frequencies. The tube voltmeter NVL-2M is used as a zero indicator. There are 1 circuit diagram and 3 Soviet references.

Card 2/2

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2 के समिति के प्रतिकृति के समिति विकास के समिति के स

9(2), 28(2) AUTHOR:

Gurovich, G.Ya.

SOV/115-59-9-22/37

TITLE:

Decreasing the Lower Limit of Inductance Measurements by Combining the Bridge method With the Substitution

Method

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Nr 9, p 42 (USSR)

ABSTRACT:

The author recommends the using ance box when measuring small inductances or inductances of low Q-factor coils at sound frequencies by the bridge method. The accuracy of inductance measurements by the bridge method decreases sharply at sound frequencies when small inductances are to be measured. The lower limit of the UM-2 bridge is 100 microhenry. In plant practice much lower inductances must be measured, for example, inductances of delay line coils which are around 30 microhenry. Measuring their inductances is almost impossible by the ordinary methods because of their extremely low Q-factor. The inductance box is connected in parallel with the inductance to be measured.

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

SOV/113-53-9-22/37

Decreasing the Lower Limit of Inductance Measurements by Combining the Bridge Method With one Substitution Method

Q-factor of the inductance box produces adequate conditions for a proper functioning of the bridge without affecting the measuring results. This method was tested during 18 months under shop conditions for testing delay lines with an UM-2 bridge and a MI inductance box. The author describes briefly the measuring procedure. This method eliminates the errors caused by the bridge. The Kiyev "Tochelektropribor" plant produces the MI with an accuracy of + 1 microhenry. Under consideration of the corrections indicated in the certificates of the boxes, the accuracy of measuring small inductances will be still higher. This will be true also for bridges of the UM-3 type. The Q-factor may not be measured with this method. There are 1 circuit diagram and 1 Soviet reference.

Card 2/2

AUTHOR:

Gurovich, G. Ya.,

Member of the

507/108-13-8-8/12

Society

TITLE:

Low Frequency Power Amplifier With Compensation of Distortions (Usilitel' moshchnosti nizkoy chastoty s kompensatsiyey iska-

zheniy)

PERIODICAL:

Radiotekhnika, 1958, Vol. 13, Nr 8, pp. 50 - 53 (USSR)

ABSTRACT:

The author investigates a circuit diagram by which a compensation of the frequency-, amplitude; and of the non-linear noise distortions is achieved according to a method incorporating no decrease of the amplification factor. In this circuit a voltage is used for this compensation in which the effective voltage contained in that voltage and to be amplified is lacking. Different from the balancing scheme the backfeed voltage in this circuit does not depend on the degree of the distortion compensation. The backfeed voltage is applied to the amplifier and decreases the distortions at the load resistance without having effect on the magnitude of the backfeed voltage itself, i.e.without decreasing it. Therefore there is also no necessity to amplify the backfeed voltage. The author writes down the principal

Card 1/3

scheme of such an amplifier and gives the formula for the

Low Frequency Power Amplifier With Compensation of SOV/108-13-8-8/12 Distortions

cascade amplifier factor (1). The analysis of the circuit shows that a complete compensation takes place in the case of identical cascades, i.e. when the voltages formed in the semicascades because of distortions of all kinds are equal to each other. When this is not the case a complete compensation takes place only with the same components of these distortions. The difference in magnitude of the latter can in calculation parameters not be compensated by the circuits. In practice a more complete compensation can be obtained by the trimming of the circuit (by regulation of the potentiometer) according to the distortion minimum at the load resistance. The deficiencies of the circuit investigated as compared to the push-pull circuit are the following: the presence of two transformers, their operation with a magnetization that cannot be used in the case of the modes of operation B and AB. However, in the case of a cascade power of 4 and more valves there exists the possibility to group them in such a way that every semicascade of the circuit investigated is an ordinary push-pull cascade. Then the circuit has the advantages of a push-pull cascade, the modes of operation B and AB are possible and the magnetization of the transformer is

Card 2/3

Low Frequency Power Amplifier With Compensation of SOV/108-13-8-8/12 Distortions

removed. As regards the two transformers this shortcoming can be removed, e.g. as in reference 4. There are 1 figure and 4 references, which are Soviet.

SUBMITTED:

September 18, 1956 (initially) and May 20, 1957 (after revision)

1. Low frequency amaplifiers--Circuits 2. Electric circuits--Analysis

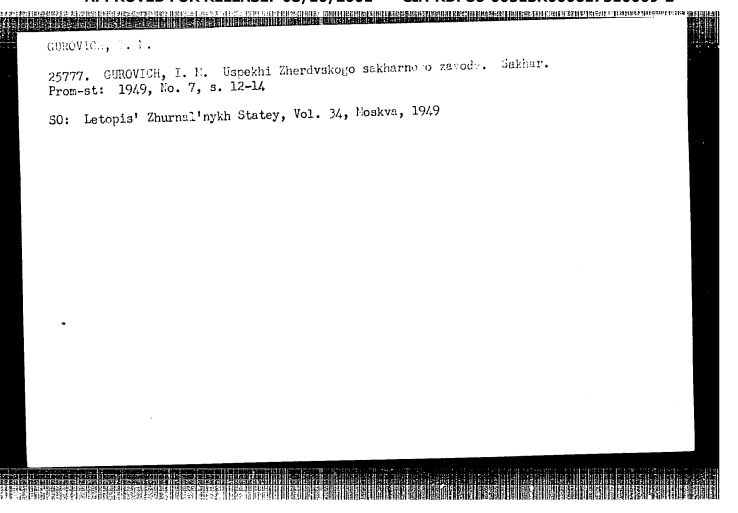
3. Phase distortion -- Countermeasures

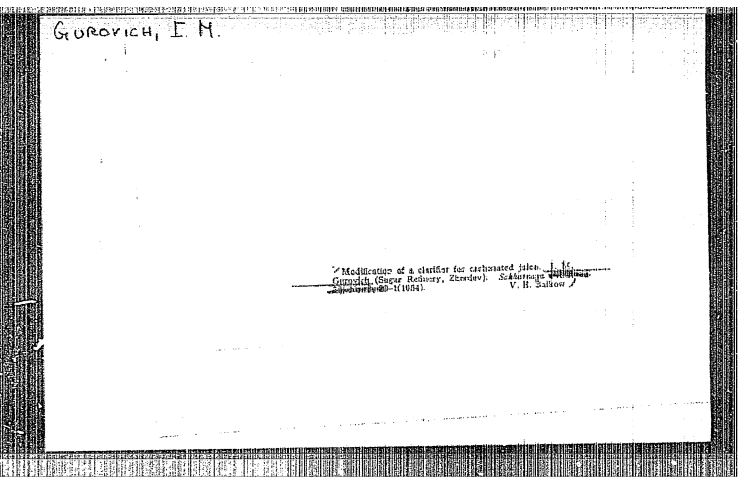
Card 3/3

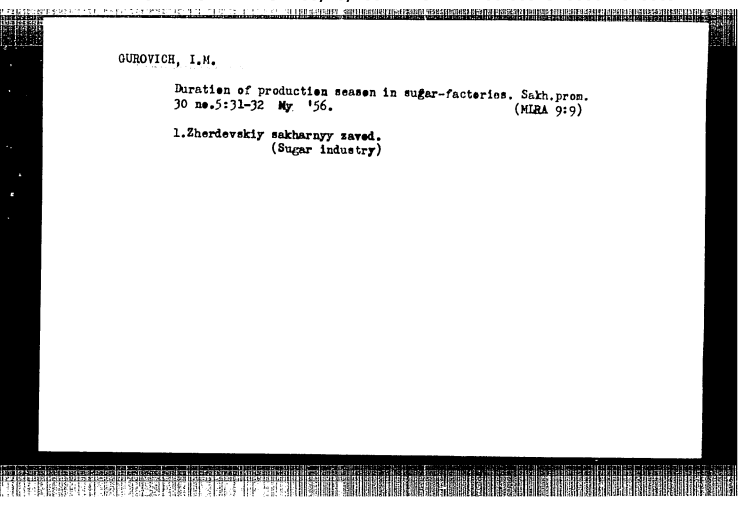
GUROVICH, I.Ya.

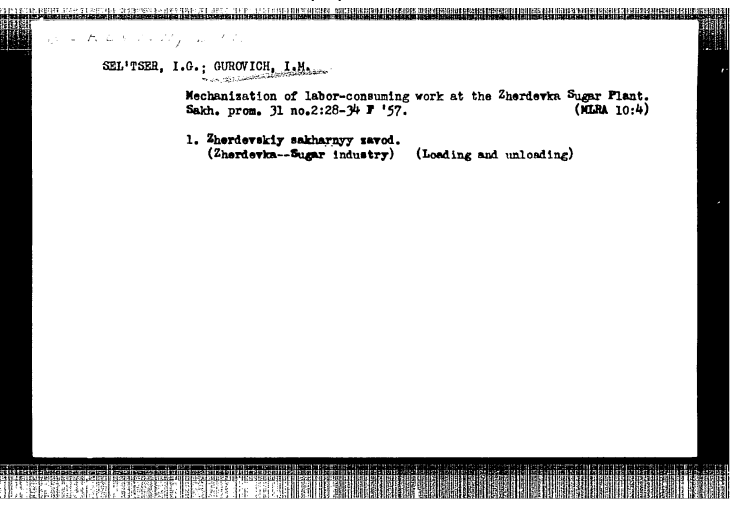
Treatment of neurologic side manifestations appearing following the administration of neuroleptics. Vop.klin., patog. i lech. shiz. no.1:34-36 164. (MIRA 18:5)

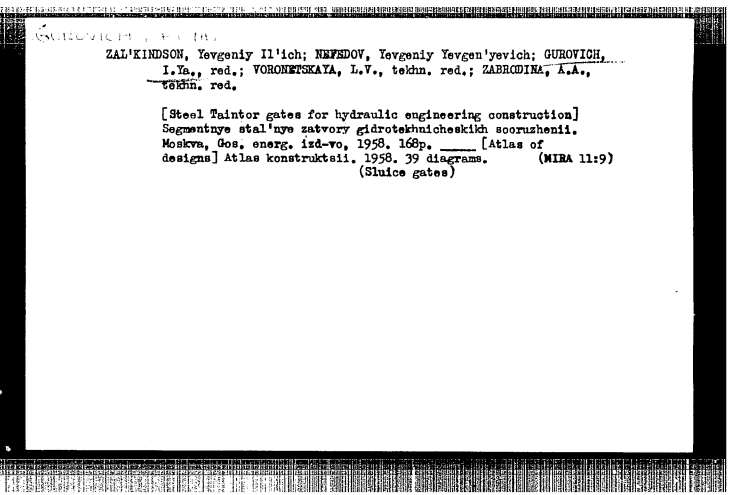
1. Otdel psikhofarmakologii (zav. - kand.med.nauk G.Ya.Avrutskiy) Gosudarstvennogo nauchno-issledovatel skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSRSR.











BORISEVICH, Sofroniy Prokof'yevich; GUROVICH, I.Ya., red.; ZHITNIKOVA,
O.S., tekhn. red.

[Double-wing sluice gates] Dvustvorchatye vorota shliuzov. Moskva,
Gos. energ. izd-vo, 1961. 144 p.

(Sluice gates)

GUROVICH, I.Ya.

Clinical characteristics of and some endocrinological indices in schizophrenia developing during the climacteric. Trudy Gos. nauch.-issl.inst.psikh. 27:76-82 '61. (MIRA 15:10)

l. Moskovskaya klinicheskaya psikhonevrologicheskaya bol'nitsa No.4 imeni Gannushkina. Glavnyy vrach - V.N.Rybalka. Nauchnyy rukovoditel' - prof. S.G.Zhislin. (CLIMACTERIC) (SCHIZOPHRENIA) (ENDOCRINE GLANDS)

AVRUTSKIY, G. Ya.; CUROVICH, I. Ya.

Some problems concerning the use of stelazine in clinical treatment of schizophrenia. Trudy Gos.nauch.-issl.inst.psikh. 35:199-209 '62. (MIRA 16:2)

1. Otdeleniye psikhozov pozdnogo vozrasta (zav. otdeleniyem prof. S.G. Zhislin) i otdeleniye psikhofarmakologii (zav. otdeleniyem - kand.med.nauk G.Ya. Avrutskiy) Gosudarstvennogo nauchnoissledovatel skogo instituta psikhiatrii i Moskovskaya klinicheskaya psikhonevrologicheskaya bol nitsa No.4 imeni Cannushkina
(glavnyy vrash bol nitsy - V.N. Rybalka).

(SCHIZOPHRENIA) (STELAZINE)

FEDOTOV, D.D., prof., otv. red. SEGAL, B.M., zam. otv. red.;
AVERBAKH, Ya.K., red.; AVRUTSKIY, G.Ya., red.; ALEKSANDROVSKIY,
Yu.A., red.; BALASHOVA, L.N., red.; BELKIN, A.I., red.;
GUROVICH, I.Ya., red.

[Problems of exogenous and organic neuropsychic disorders; materials of the scientific conference of the State Scientific Research Institute of Psychiatry of the Ministry of Fublic Health of the R.S.F.S.R. March 1964] Voprosy ekzogennykh i organicheskikh nervno-psikhicheskikh rasstroistv; materialy nauchnoi konferentsii Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii MZ RSFSR. Mart 1964. 164 p. No.2. 1964. 164 p. (MIRA 17:9)

l. Moscow. Gosudarstvennyy nauchno-issledovatel'skiy institut psikhiatrii. 2. Direktor Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR (for Fedotov). 3. Otdel psikhozov pozdnego vozrasta Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR (for Belkin). 4. Otdel ekzogennykh nervnopsikhicheskikh rasstroystv Gosudarstvennogo nauchno-issledovatel'skogo instituta psikhiatrii Ministerstva zdravookhraneniya RSFSR (for Segal). 5 Gosudarstvennyy nauchno-issledovatel'skiy 'nstitut psikhiatrii Ministerstva zdravookhraneniya RSFSR (for Averbakh).

ACCIESTON NR: APSOC7983

8/0246/64/064/010/1564/1572

14時時1

AUTHOR: Gurovich, I. Ya.; Keligishkeyt, E. G.

TITLE: Certain complications in treatment with psychotropic agents

SOURCE: Zhurnal nevropatologii i psikhiatrii, v. 64, no. 10, 1964, 1559-1563

TOPIC TAGS: drug trentment, nervous system drug, psychoneurotic disorder

Abstract: In recent years an increasing number of reports have appeared on an unusual complication -- toxic delirium developing during the treatment of mentally ill patients with psychotropic agents. Such delirious states have been described in treatment with reservine, pakatal, tofranil. levomepromazing with imipremine, taxilan, and also megafen with atozil, fazein, melleril, and truxal. Delirium develops upon a sharp increase or decrease in decage and it is manifested by obscuring of consciousness with the appearance of auditory, visual acene-like and hallucinations with moderate motor restlessness and hyperminists in the form of myoclonis. and gross tremor. The authors observed complications similar to those described in the literature as well as others resembling them, but differing in characteristics of pathogenesis and clinical history. Among the first are II cases of toxic delirium developing in the course of treat-

Card 1/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

ACCESSION NH: AP5007983 ment with psychophermacological agents in 9 patients aged 28 to 74 years. Seven patients were treated for four periodic forms of schizophrenia, 2 for the depressive phase of manic-depressive psychosis. The delirium developed in the course of aminazine treatment (dosages of 450 and 500 milligrams per day), aminazine (600 milligrams) with reservine (3 milligrams), nozinan (25, 75, and 250 milligrams), etaperazine (120 milligrams) tofrani! /imizin/ (150 and 300 millirems), parnat (40 milligrams) at different stages of therapy. It was found that the condition developing in the course of treatment with psychotropic agents is bharacterized by the following features and dynamics: in all patients, with the exception of one treated with only tofranil, motor extrapyrimidal disturbances appeared; in the course of therapy, pronounced general constraint with heightened muscle tone appeared, along with characteristic poses in which the hands were turned in toward the trunk and bent at the wrists, and slurred speech. Sometimes acathisia and trembling of the fingers and tongue were simultaneously observed. The delirium disappeared only after complete substitution of preparations (reduction of dosage had no dependable effect); sleep was restored, hyperkinesis disappeared or diminished (in some of the patients it was observed even for several days thereafter). A distinctive afterstage with symptoms of suphoria occurred in only one Amberia of original ambiences was incomplete, the dation's

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

ACCESSION HE: AP5007983

reported on some of these after the delirium had disappeared. Pronounced therapeutic effect with respect to the basic illness was noted in three patients stemming from the delirium experience; profound and persistent remission was established in two; in one, improvement of the condition made release from the hospital possible. Other instances are also reported in extensive detail. The authors conclude that due to the possibility of the severe complication described, special caution must be exercised with respect to combination treatment using tofranil and neuroleptics in patients of advanced years. In any case, when treatment is carried out the danger of a rapid decrease or increase in dosages. rapid administration of supplementary medicinals and replacement of one preparation by another must be taken into account. When signs of confusion develop, it is recommended that immediate complete replacement of all preparations be carried out (including the corrector), since reduction of the desage or replacement of one of the preparations has

ASSOCIATION: Klinika vozrastnykh psikhozov Instituta psikhiatrii Hinistaratva Edravookhraneniya RSFSR, Hoscow (Clinic of Age-Related Psychoses of the Institute of Psychiatry, Ministry of Health RSFSR) Card 3/4

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

ACCESSION NR: AP5007983					
SURFITTED: 2704063	ENCL: 00	SUB CODE: PH, LS			
NO REF SOV: 002	OTHER: 014	JPRS			
		.*			
		: :			
Card 4/4		:			

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

VEYTS, I.V.; GUROVICH, L.V.; RTISHCHEVA, N.P.

Thermodynamic properties of magnesium, calcium, strontium, barium, and their oxides and monohydrides in the gaseous state. Zhur.fiz.khim. 32 no.11:2532-2542 N 158. (MIRA 12:1)

1. Institut goryuchikh iskopayemykh, Moskva.
(Alkaline earth compounds--Thermal properties)

GUROVICH, Mark Grigor'yevich [Hurovych, M.H.]; MOSENZON, I., red.; KOPITKOVA, N., tekhn.red.

[Planning the national economy of the U.S.S.R. at the present-day stage] Planuvannia narodnoho hospodaratva SRSR na suchasnomu etapi. Kyiv, Derzh.vyd-vo polit.lit-ry URSR, 1960. 253 p.
(MIRA 13:7)

(Russia--Economic policy)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

Age Transmission of the Parkers	GUROVICH, N.A.; CHIZHIKOV, D.M.; DENISOVA, G.M. Hydrolysis of solutions of indium sulfate. Trudy Inst. met. no.2:				
78-	-86 156.	. met. no.2: (MIRA 10:11)			
		(Indium sulfate)	(Hydrolysis)		

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617510009-2"

COLKEVICE 14 11

USSR/Inorganic Chemistry - Complex Compounds

C.

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4120

Author

Title

: Chizhikov, D.M., Gurovich, N.A., Denisova, G.M. : Hydrolysis if Ardium Sulfate Solutions in the Presence

of Arsenic.

Orig Fub

: Zh. prikl. khimii, 1956, 29, No 5, 798-799

Abstract

: The effect of As(3+) and As'5+) on hydrolysis of solutions of $\text{Tn}_2(\text{SO}_{\frac{1}{12},\frac{3}{3}})$ was investigated by potentiometric

titration and determination of equilibrium values of pH, in precipitation of In depending on its content in the solution. As(3+) does not sifect the hydrolysis, As(5+) lowers the pH of precipitation from 3.6 to 2.1. Composition of the precipitate corresponds to the formula

5In203.3As205.xH20.

Card 1/1

- 29 -

CIA-RDP86-00513R000617510009-2" APPROVED FOR RELEASE: 08/10/2001

Curouteh, 1 4.

137-1958-2-2605

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 57 (USSR)

AUTHORS: Gurovich, N. A., Chizhikov, D. M., Denisova, G. M.

TITLE: Hydrolyzing Indium-Sulfate Solutions (Gidroliz rastvorov

sernokislogo indiya)

PERIODICAL: Tr. in-ta metallurgii AN SSSR, 1957, Nr 2, pp 78-86

ABSTRACT:

A study was made of a process of hydrolytic precipitation of In from pure solutions and from solutions containing ions of Zn, Cd, Cu, As, and Al. Two investigative procedures were used: an equilibrium method and a dynamic method (potentiometric titration). The pH value for the complete precipitation of In from sulfuric solutions was determined as a function of the temperature. At 25° the pH value equalled 4.85, at 45° 4.79, at 65° 4.67. The hydrolysis constants were computed, and from these it followed that in the In concentration range under study, hydrolysis of the In sulfate solution at 25° was accompanied by the formation of a basic salt; when it occurred at 45° and 65°, a hydroxide formed. The presence of Cd, Zn, Cu, As³⁺, and Al did not cause a shift in the pH for In precipitation when the solutions

Card 1/2

137-1958-2-2605

Hydrolyzing Indium-Sulfate Solutions

were hydrolyzed. When As 5+ ions were present, the pH value for In precipitation declined because of the formation of a chemical compound of the arsenate type. The presence in the solutions of Al increased the consumption of the precipitating agent, since the pH value of the Al was very close to that of the In.

I.B.

1. Indium sulfate solutions—Hydrolysis

Card 2/2

GEVORKYAN, S.V.; GUROVICH, N.A.

Solubility diagram of the Ga₂O₃ - Na₂O - H₂O system. Izv. AN Arm. SSR ser. khim. nauk 10 no.6:387-393 157. (MIRA 11:6)

1.Institut metallurgii im. A.A. Baybakova AN SSSR i Khimicheskiy institut AN ArmSSR.

(Gallium oxide) (Sodium oxide)

·AUTHOR:

Hovotnyy, Rh., Head of the Institute of

74-27-3-6/7

Chemistry, Vienna College of Lagincering

Translator: Gurovich, K. A.

TITLE:

Pyrophoric Property of Metal Alloys (Pirofornost)

metallicheskikh splavov)

PERIODICAL:

Uspekhi Khimii, 1958, Vol. 27, Nr 3, pp. 353-364 (USSR)

ABSTRACT:

At the beginning the author discusses various investiga=

tions and experiments on the pyrophoric property in some

metal powders Fricke, Lohmen, Moll, McLabach

(Ref. 2) discussed this property in various papers. It was found that iron-cerium alloys containing 30% iron show strongest pyrophoric property. Later on it was

found that iron can be replaced by nickel: cobalt or mar. gamese. Furthermore, technology of the production of pyrom phoric alloys is discussed. A generally valid method for the determination of the pyrophoric property of the metal could not be found up to now. There still exist divergenm

cies of opinion when a metal or its alloy has the above

Card 1/3

property. On the structure of the pyrophoric cerium alloys:

CIA-RDP86-00513R000617510009-2" APPROVED FOR RELEASE: 08/10/2001

Pyrophoric Property of Metal Alloys

74-27-3-6/7

by means of thermal analysis and investigation of the micro structure of the system cerium - copper Khanaman discovered especially strong pyrophoric compositions in a field between the eutectic and the Cu₂Ce phase especially with 30% Cu (see diagram 1). Wukht investigated anew esa

with ~30% Cu (see diagram 1) Wukht investigated anew esapecially high cerium alloys (see diagrams 2 and 3). As Vogel found out only the separated powder burns in the case of pyrophoric property caused by friction. The case is similar with the cerium magnesium system. Vogel and Khanaman drew the conclusion that weakly pyrophoric metallic cerium is strongly pyrophoric in alloys if an intermediate phase forms. Its crystals are characterized by special hardness and do not oxidize at room temperature. Data on some intermetallic phases of rare earth metals with pyromphoric properties can be learned from table 1. Also uranium and Mn-Sb, Mn-As and Fe-Sb alloys have pyrophoric properties. The author discusses in detail the conditions which lead to the formation of pyrophoric property. For some time it was assumed that the degree of the pyrophoric depends on the heat of the forming alloy (cerium with

Card 2/3

Pyrophoric Property of Metal Alloys

74-27-3-6/7

other metals). Heat at the formation of the alloy however, is smaller than combustion heat. Table 3 illustrates the temperatures of inflammation of the pyrophoric and other easily inflammable metals and alloys. The method of production and the antecedent of the sample exert considerable influence on combustion temperature (diagram 4). The atmophere under which the powder was produced is also of im= portance. It strongly influences combustion temperature. A strong crusting of the particles leads to an increase of pyrophority. Forgeable metals are not pyrophoric, eutectic alloys however, to a strong degree. On the kinetics of the combustion process: oxidation of the pyrophoric particles is described as well as the theory on the influence of the defective structure on the mechanism of oxidation. Concluding a survey is given on the pyrophoric alloys (transla= ted from German. Lecture by Professor Kh. Novotnyy at the Institute for Metallurgy imeni A. A. Brykov, AS USSR. Trans= lator: N. A. Gurovich; edited by I. I. Kornilov). There are 6 figures, 4 tables and 30 references, 0 of which are Soviet.

Card 5/5

1 Alloys--Thermodynamic properties

CHIZHIKOV, David Mikhaylovich; GULYANITSKAYA, Zoya Feodos'yevna; GUROVICH, Natal'ya Aleksandrovna; KITLER, Igor' Nikolayevich; KFEYNGAUZ, Bella Pavlovna; NOVOSELOVA, Valentina Nikolayevna; PLIGINSKAYA, Lyubov' Vladimirovna; USTINOVSKIY, Boris Zinov'yevich; KLIMOV, V.A., red. izd-va; IAUT, V.G., tekhn. red.

[Hydro- and electrometallurgy of sulfide alloys and mattes] Gidroelektrometallurgiia sul'fidnykh splavov i shteinov. Moskva, Izd-vo Akad. nauk SSSR, 1962. 204 p. (MIRA 15:9)

1. Chlen-korrespondent Akademii nauk SSSR (for Chizhikov). (Sulfides--Metallurgy) (Hydrometallurgy) (Electrometallurgy)

GUROVICH, N.A.; SOKOLOVA, F.I.

Interaction of germanium dioxide and hydrogen sulfide. Trudy
Inst. met. no.12890-94 "63. (MIRA 16:6)

(Germanium oxide)
(Hydrogen sulfide)

DAVYDOV, Vladimir Ivanovich; GUROVICH, N.A., kand. khim. nauk, retsenzent; MASLOV, V.N., kand. khim. nauk, red.

[Germanium] Germanii. Moskva, Metallurgiia, 1964. 135 p. (MIRA 17:11)

GUHOVICH, H.A.; MCKOLOVA, E.1.

Interaction between germanium dioxide and elementary sulfur and pyrite. Zhur. neorg. khim. 9 no.7:1534-1536 J1 '64.

Cxidation of germanium disulfide. Ibid.:1537-1541

(MIRA 17:9)

GUROVICH, Polina Veniaminovna; ZORINA, D.Yu., otvetstvennyy redaktor; GINTSBERG, L.V., redaktor izdatel stva; MAKUNI, Ye.V., tekhnicheskiy redaktor

[Raise of the labor movement in England during 1918-1921] Podwen rabochego dvizheniia v Anglii v 1918-1921 gg. Moskva, Izd-vo *kademii nauk SSSR, 1956. 222 p. (MIRA 9:11) (Great Britain--Labor and laboring classes)

SOKOLOV, A.V.; EERGER, I.I.; GUROVICH, R.E.; KLIMENKO, M.Ya.;
ZAYTSEVA, S.S.; MOTINA, G.L.

Nothod of refining synthetic ethyl alcohol. Khim.prom.
no.5:327-330 My '62.
(Ethyl alcohol)

VOSTRIKOVA, V.N.; GUROVICH, R.E.; AEROV, M.E.; MOTINA, G.L.; ZALYALETDINOVA, R.G.

Separation of acrolein from its low concentration aqueous solutions. Neftekhimiia 3 no.2:254-258 Mr-Ap '63. (MIRA 16:5)

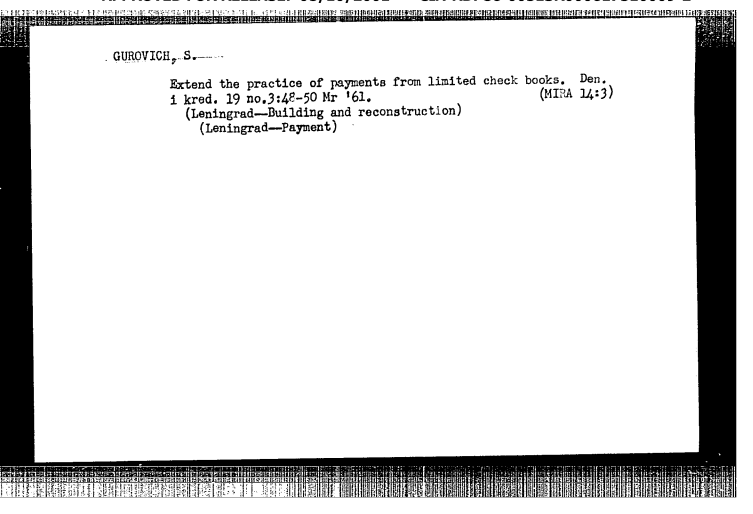
1. Nauchno-issledovatel'skiy institut sinteticheskikh spirtov i organicheskikh produktov.

(Acrolein)

VOCTRIE VA, V.R.; REEV, N.B.; GULETIE, R.R.; GE. CHITHEA, R.V.

Liquid - va; or oquilibrium in the systems aerolein - methyl ethyl ketome, inopropyl alcohol - allyl alcohol - water, and allyl alcohol - secondary tutyl alcohol. Zhur. prikl. khim. 37 no.10:2210-2216 0 '64.

(MIR. 17:11)



在广泛中学生来自然是对于中华的大学社会社会社会社会,一个学生,在一个工作中的工程,可以使用的工程的工程,但是这种工作的工程,也可以使用的工程的工程,但是这种工程的 第一个大学生活,我们就是一个大学社会社会社会社会社会,一个学生,一个学生的工程,我们就是一个大学生活,我们就是一个大学生活,我们就是一个大学生活,这个大学生活, HUMO.ich, D. J. Gurovich, S. I. and Sorkin, A. Z. - "Intrathoracle tucorcutesis in conjunction with tuberculosis of the bone in children," Trudy Ob"edin. nanch. soveta pri Upr. levpator. laurorta, Vol. VII, 1948, p. 73-81 SO: U-4355, 14 August 53, (Lotopis 'Zhurmal 'nykh Statey, No. 15, 1949.)

CIA-RDP86-00513R000617510009-2"

APPROVED FOR RELEASE: 08/10/2001